# TRANSLATION of related part of Form PCT/ISA/237

## PATENT COOPERATION TREATY

From Japanese Patent Office
(INTERNATIONAL SEARCH AUTHORITY)

~ 6 .

(D)		<del></del>				
To: HAYASE, Kenichi		PCT				
HAYASE & CO.			2 0 1			
13F, NISSAY SHIN-OSAKA Bldg.,		WRITTEN OPINION OF THE ISA				
3-4-30, Miyahara, Yodogawa-ku,		(PCT Rule 43bis)				
Osaka-shi, Osaka 532-0003 JAPAN			(1 O1 Itule 40015)			
Journal Shirty Osaka 552-	-0005 DAPAN					
		Date of Mailing				
		07	December 2004			
Applicant's or agent's file reference		See item 2 below for the subsequent procedure				
P32927-P0						
International application No.	International filing dat	te Priority date				
PCT/JP2004/012246	19 Augus					
International Patent Classification (IPC) or na	International Patent Classification (IPC) or national classification and IPC					
	Int. Cl <sup>7</sup> H					
Applicant						
Matsushita Electric Industrial Co., Ltd.						
1. This opinion contains indications relating to the following items:  I ⋈ Basis of the opinion  II □ Priority  III □ Non-establishment of report with regard to novelty, inventive step or industrial applicability  IV □ Lack of unity of invention  V ⋈ Reasoned statement under Rule 43,2.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement  VI □ Certain documents cited  VI □ Certain defects in the international application  VII □ Certain observations on the international application  OMISSION(2 and 3)						
Date of						
Date of completion of this opinion						
19 November 2004						
Name on 1						
Name and mailing address of the ISA/JP	. !	Authorized officer				
Japanese Patent O						
		Telephone No.				

# TRANSLATION of related part of Form PCT/ISA/237

## WRITTEN OPINION OF THE ISA

International application No. PCT/JP2004/012246

I . Basis of the opinion
1. This opinion has been drawn on the basis of the language of international application, unless otherwise indicated below.
OMISSION(2, 3, and 4)

### TRANSLATION of related part of Form PCT/ISA/237

### WRITTEN OPINION OF THE ISA

International application No. PCT/JP2004/012246

V Reasoned statement under Rule 43,2.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
1. STATEMENT						
Novelty (N)	Claims	1-14	YES			
	Claims	NONE	NO			
Inventive Step(IS)	Claims	NONE	YES			
	Claims	1-14	NO			
Industrial Applicability (IA)	Claims	1-14	YES			
	Claims	NONE	NO			

## 2. CITATIONS AND EXPLANATIONS

Reference 1: JP 2001-23316 A (Hitachi, Ltd.) 2001.01.26, whole text, whole figure

Reference 2: JP 2001-292066 A (Sanyo Electric Co.,Ltd.) 2001.10.19, paragraphs [0001]-[0035], figures 17-25 & US 2001/0014960 A1 & CA 1318836 A

#### Claims 1-14

Reference 1 cited in the International Search Report discloses an error detection apparatus which performs error correction and error detection simultaneously on a target code string comprising plural sectors, each sector comprising matrix data, which apparatus includes a means for updating the result of error detection code operation on the basis of the result of error correction. Further, it is also described that scrambles are removed on the basis of the updated result of error detection code operation.

Reference 2 cited in the International Search Report (particularly refer to description relating to [Fig.23]) discloses a means for performing offset calculation (corresponding to "skip operation") when a target code string comprising plural sectors, each sector comprising matrix data, is inputted in discontinuous data arrangement (PO direction).

It is recognized that performing the offset calculation described in Reference 2 when inputting data in the PO direction to the error detection apparatus described in Reference 1 is easily conceived by those skilled in the art.

In Reference 1, it is recognized that storing the result of operation in a memory is arbitrarily carried out.